

L Number	Hits	Search Text	DB	Time stamp
-	69	(intranod\$2 intra-nod\$2) near3 connect\$5	USPAT; US-PGPUB	2003/05/19 22:34
-	49	(intranod\$2 intra-nod\$2) near3 connect\$5 and 370/\$.ccls.	USPAT; US-PGPUB	2002/08/05 17:52
-	6	(intranod\$2 intra-nod\$2) near3 connect\$5 and 709/\$.ccls.	USPAT; US-PGPUB	2002/08/05 18:00
-	151	internal near3 topology	USPAT; US-PGPUB	2002/08/05 18:01
-	57	internal near3 topology and (370/\$.ccls. 709/\$.ccls.)	USPAT; US-PGPUB	2002/08/05 18:48
-	2414	internal near3 (switch\$3 nod\$2) near3 connect\$5	USPAT; US-PGPUB	2002/08/05 18:50
-	4051	internal near5 (switch\$3 nod\$2) near5 connect\$5	USPAT; US-PGPUB	2002/08/05 18:55
-	489	internal near5 (switch\$3 nod\$2) near5 connect\$5 and (370/\$.ccls.)	USPAT; US-PGPUB	2002/08/05 18:57
-	8	internal near5 (switch\$3 nod\$2) near5 connectivity and (370/\$.ccls.)	USPAT; US-PGPUB	2002/08/05 18:58
-	17	370/254-258.ccls. and internal with (topology connectivity)	USPAT; US-PGPUB	2002/08/05 19:00
-	54	"5483522" "5425021"	USPAT; US-PGPUB	2002/08/08 04:44
-	1	"6310881"	USPAT; US-PGPUB	2002/08/08 04:44
-	9	(("6167033") or ("5335325") or ("5337327") or ("5404451") or ("5548737") or ("5596719") or ("5610910") or ("5613069") or ("5991292")).PN.	USPAT; US-PGPUB	2002/08/08 04:44
-	1	("5483522").PN.	USPAT; US-PGPUB	2002/08/08 23:49
-	1	("0024164").PN.	USPAT; US-PGPUB; EPO	2002/08/08 23:49
-	0	wo0024164\$	USPAT; US-PGPUB; EPO	2002/08/08 23:50
-	0	wo00024164\$	USPAT; US-PGPUB; EPO	2002/08/08 23:50
-	0	wo00024164	USPAT; US-PGPUB; EPO	2002/08/08 23:50
-	0	wo00024164.did.	USPAT; US-PGPUB; EPO	2002/08/08 23:50
-	0	wo0024164.did.	USPAT; US-PGPUB; EPO	2002/08/08 23:50
-	0	wo0024164\$.did.	USPAT; US-PGPUB; EPO	2002/08/08 23:50
-	1	("5461624").PN.	USPAT; US-PGPUB	2002/08/09 00:00
-	2343	((370/229,235,238,254,255) or (709/220)).CCLS.	USPAT; US-PGPUB	2003/01/18 19:03
-	500	((((370/229,235,238,254,255) or (709/220)).CCLS.) and @pd>=20020805	USPAT; US-PGPUB	2003/01/18 19:11
-	7	(((370/229,235,238,254,255) or (709/220)).CCLS.) and @pd>=20020805) and (intranod\$2 intra-nod\$2 sub-nod\$2 subnod\$2)	USPAT; US-PGPUB	2003/01/18 19:23
-	18	370/254-255.ccls. and asymmetric	USPAT; US-PGPUB	2003/01/19 20:36
-	87	370/254-255.ccls. and (bidirectional bi-directional)	USPAT; US-PGPUB	2003/01/19 20:33
-	0	370/254-255.ccls. and (bidirectional bi-directional) with unbalanced	USPAT; US-PGPUB	2003/01/19 20:33
-	7	370/254-255.ccls. and unbalanced	USPAT; US-PGPUB	2003/01/19 20:35

-	0	370/254-255.ccls. and asymmetric	USPAT; US-PGPUB	2003/01/19 20:36
-	95	370/\$.ccls. and asymmetric near2 (path\$1 connection\$1 link\$1) "5483522"	USPAT; US-PGPUB	2003/01/19 20:42
-	15		USPAT; US-PGPUB	2003/01/20 18:53
-	0	link adj state adj announcement\$1	USPAT; US-PGPUB	2003/01/20 18:54
-	62	link adj3 announcement\$1	USPAT; US-PGPUB	2003/01/20 18:59
-	759	link adj state	USPAT; US-PGPUB	2003/01/20 19:00
-	2	link adj state near4 announcement\$1	USPAT; US-PGPUB	2003/01/20 19:00
-	40	link adj state adj packet\$1	USPAT; US-PGPUB	2003/01/20 19:01
-	1	(topology link adj state) same assymmetric\$2	USPAT; US-PGPUB	2003/01/23 23:50
-	119	(topology link adj state) same asymmetric\$2	USPAT; US-PGPUB	2003/01/20 19:06
-	32	(topology link adj state) same asymmetric\$2 and (709/\$.ccls. 370/\$.ccls.)	USPAT; US-PGPUB	2003/01/24 00:23
-	1	09/848871 and asymmetric	USPAT; US-PGPUB	2003/01/20 19:10
-	0	(topology link adj state) same assymmetric\$2	EPO	2003/01/23 23:50
-	3	(topology link adj state) same asymmetric\$2	EPO	2003/01/23 23:51
-	38	(connection\$1 link\$1) near4 (unbalanced asymmetric\$2)	EPO	2003/01/24 00:05
-	65	370/\$.ccls. and (unbalanced asymmetric) near2 link\$1	USPAT; US-PGPUB	2003/01/24 00:14
-	18	370/\$.ccls. and (unbalanced asymmetric) near3 nodes\$1	USPAT; US-PGPUB	2003/01/24 00:20
-	1	370/\$.ccls. and (unbalanced asymmetric) near3 (sub-nod\$2 subnode\$2 intra-nod\$2 intranod\$2)	USPAT; US-PGPUB	2003/01/24 00:21
-	1	(unbalanced asymmetric) near3 (sub-nod\$2 subnode\$2 intra-nod\$2 intranod\$2)	USPAT; US-PGPUB	2003/01/24 00:21
-	1	(unbalanced asymmetric) with (sub-nod\$2 subnode\$2 intra-nod\$2 intranod\$2)	USPAT; US-PGPUB	2003/01/24 00:21
-	1	(unbalanced asymmetric) same (sub-nod\$2 subnode\$2 intra-nod\$2 intranod\$2)	USPAT; US-PGPUB	2003/01/24 00:21
-	19	(unbalanced asymmetric) and (sub-nod\$2 subnode\$2 intra-nod\$2 intranod\$2)	USPAT; US-PGPUB	2003/01/24 00:21
-	4	(unbalanced asymmetric) and (sub-nod\$2 subnode\$2 intra-nod\$2 intranod\$2) and 370/\$.ccls.	USPAT; US-PGPUB	2003/01/24 00:21
-	642	asymmetric\$2 near4 network\$3	USPAT; US-PGPUB	2003/01/24 00:24
-	245	asymmetric\$2 near4 network\$3 and 370/\$.ccls.	USPAT; US-PGPUB	2003/01/24 00:24
-	126	asymmetric\$2 near4 network\$3 and 370/\$.ccls. not adsl	USPAT; US-PGPUB	2003/01/24 00:24
-	122	asymmetric\$2 near4 network\$3 and 370/\$.ccls. not (asymmetric\$2 adj digital adsl)	USPAT; US-PGPUB	2003/01/24 00:25
-	26	asymmetric\$2 near4 network\$3 with node\$1 and 370/\$.ccls. not (asymmetric\$2 adj digital adsl)	USPAT; US-PGPUB	2003/01/24 00:30
-	19	asymmetric\$2 near4 network\$3 with node\$1 and 370/\$.ccls. not (asymmetric\$2 adj digital adsl)	USPAT	2003/01/24 00:26
-	1	asymmetric\$2 with internal with node\$1 and 370/\$.ccls.	USPAT; US-PGPUB	2003/01/24 00:30
-	4	asymmetric\$2 with internal and 370/\$.ccls.	USPAT; US-PGPUB	2003/01/24 00:33
-	125	asymmetric\$2 with switch\$3 and 370/\$.ccls.	USPAT; US-PGPUB	2003/01/24 00:34

-	86	asymmetric\$2 with switch\$3 and 370/\$.cccls. not (adsl asymmetric adj digital) "6262976"	USPAT; US-PGPUB	2003/01/24 00:40
-	4		USPAT; US-PGPUB	2003/01/24 00:40
-	44	(unbalanced asymmetric) near4 (prefer preferrabl\$1 allow\$3) and 370/\$.cccls.	USPAT; US-PGPUB	2003/01/24 00:41
-	361	open adj shortest adj path adj first	USPAT; US-PGPUB	2003/01/27 02:11
-	7	open adj shortest adj path adj first same weight\$3	USPAT; US-PGPUB	2003/01/27 02:15
-	0	95/18498	USPAT; US-PGPUB	2003/01/27 02:13
-	1	wo95/18498	USPAT; US-PGPUB	2003/01/27 02:13
-	0	93/03683	USPAT; US-PGPUB	2003/01/27 02:14
-	0	95/18498	USPAT; US-PGPUB; EPO	2003/01/27 02:14
-	1	wo95/18498	USPAT; US-PGPUB; EPO	2003/01/27 02:14
-	1	("9518498").PN.	EPO	2003/01/27 02:14
-	129	(ospf open adj shortest adj path adj first) and weight\$3 not (open adj shortest adj path adj first same weight\$3)	USPAT; US-PGPUB	2003/01/27 02:17
-	63	(ospf open adj shortest adj path adj first) and weight\$3 not (open adj shortest adj path adj first same weight\$3) and (370/\$.cccls.)	USPAT; US-PGPUB	2003/01/27 02:18
-	17	(ospf open adj shortest adj path adj first) and weight\$3 with link\$1 not (open adj shortest adj path adj first same weight\$3) and (370/\$.cccls.)	USPAT; US-PGPUB	2003/01/27 02:19
-	0	assymmetric\$2 near4 (link\$1 connection\$1 traffic flow\$1 vc\$1 virtual adj circuit\$1) and (370/\$ 709/\$).cccls.	USPAT; US-PGPUB	2003/05/19 22:37
-	0	assymmetric\$2 with (link\$1 connection\$1 traffic flow\$1 vc\$1 virtual adj circuit\$1) and (370/\$ 709/\$).cccls.	USPAT; US-PGPUB	2003/05/19 22:38
-	658	asymmetric\$2 with (link\$1 connection\$1 traffic flow\$1 vc\$1 virtual adj circuit\$1) and (370/\$ 709/\$).cccls.	USPAT; US-PGPUB	2003/05/19 22:39
-	49	asymmetric\$2 with (link\$1 connection\$1 traffic flow\$1 vc\$1 virtual adj circuit\$1) and (370/254-255.cccls. 709/223-224.cccls.)	USPAT; US-PGPUB	2003/05/19 22:47
-	2	asymmetric\$2 with (link\$1 connection\$1 traffic flow\$1 vc\$1 virtual adj circuit\$1) with (two adj way bi adj directional\$2 bidirectional\$2) and (370/254-255.cccls. 709/223-224.cccls.)	USPAT; US-PGPUB	2003/05/19 22:48
-	35	asymmetric\$2 with (link\$1 connection\$1 traffic flow\$1 vc\$1 virtual adj circuit\$1) with (two adj way bi adj directional\$2 bidirectional\$2) and (370/\$ 709/\$).cccls.	USPAT; US-PGPUB	2003/05/19 22:49